PATENT ABSTRACTS OF JAPAN

(11) Publication number :

(43) Date of publication of application: 28, 10, 1982

(51) Int. CI.

B60B 21/02 B21B 5/00 B21H 1/10

(21) Application number : **56-060958**

(71) Applicant: HONDA MOTOR CO LTD

(22) Date of filing:

21. 04. 1981

(72) Inventor: NAGATSUMA NOBUYOSHI

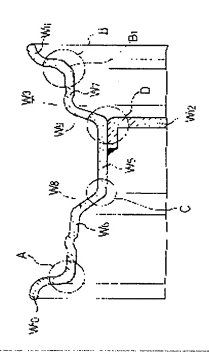
TAKEDA KUNIO

(54) WHEEL RIM OF UNUNIFORM THICKNESS FOR VEHICLE

(57) Abstract:

PURPOSE: To rationally distribute the thickness of a wheel rim and reduce its weight, by making the thickness of its flange corners and bottom corners larger.

CONSTITUTION: A partially thick material is rolled to manufacture a wheel rim W3, whose flange corners A, B and bottom corners required of higher strength and rigidity have a larger thickness. The thickness of the wheel rim W3 is thus rationalized to reduce its weight.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]
[Date of requesting appeal against examiner's decision of rejection]
[Date of extinction of right]

Copyright (C); 1998, 2003 Japan Patent Office